



Coimisiún na Scrúduithe Stáit
State Examinations Commission

LCA 2010

MARKING SCHEME

Technology

COMMON LEVEL



Coimisiún na Scrúduithe Stáit

State Examinations Commission

Leaving Certificate Applied 2010

Vocational Specialism - Technology (240 Marks)

Wednesday 16th June, Afternoon 2:00 to 4:00

General Directions:

1. Write your examination number in this box:

2. There are two sections in this paper.
Section 1 – Answer **all three** questions. - 90 marks
Q1. - Short answer questions
Q2. - Graphical Communication
Q3. - Health and Safety

Section 2 – Five questions, answer **any three** - 150 marks

Q1. - Introducing Technology
Q2. - Design and Manufacture
Q3. - Water Technology
Q4. - Electrical Understanding and Basic Electronics
Q5. - Tools and Equipment

3. Write your answers in the spaces provided and include sketches (in pencil) where appropriate.

Centre Stamp

1.	Total of end of page totals	
2.	Aggregate total of all disallowed question(s)	
3.	Total mark awarded (1 minus 2)	
4.	Bonus mark for answering through Irish (if applicable)	
5.	Total mark awarded if Irish Bonus (3 plus 4)	
	<u>Note:</u> The mark in row 3 (or row 5 if Irish bonus is awarded) must equal the mark in the Total mark box on the script.	

Section	No.	Mark
Section 1	1	
	2	
	3	
Section 2	1	
	2	
	3	
	4	
	5	
Total		

Section 1 (90 marks)

Compulsory

Question 1

(40 marks)

1. Answer any **Ten** of the following fifteen short questions.

- (a) The Halfpenny bridge in Dublin is built using steel.
Outline **one** advantage and **one** disadvantage of using steel
for this purpose.

Advantage **2 marks**

Disadvantage **2 marks**



- (b) State whether each of the following products are Analogue or Digital.



1. **2 marks**

2. **1 mark**

3. **1 mark**

- (c) This glue is called PVA. What do the letters **PVA** stand for and name **one** material that it can be used to bond.

P.V.A. **2 marks**

Material **2 marks**



- (d) A picture of a digital keypad is shown. Suggest **one** everyday use of this electronic component.

Everyday use **4 marks**



- (e) Wood pellets have become very popular for heating homes and have advantages over home heating oil.
List **two** such advantages.

Advantage 1 **2 marks**

Advantage 2 **2 marks**



- (f) Voltage is measured in Volts. State what units **two** of the following quantities are measured in.

Voltage  High voltage	Energy 	Current 	Distance 	Power 
Volts		Any 2 x 2 mks each		

- (g) Name the plumbing fitting shown opposite and give its use.

Fitting **2 marks**

Use **2 marks**



- (h) A SPST switch is shown.
What does SPST stand for and give **one** use for this switch.

SPST **2 marks**

Use **2 marks**



- (i) Shown is a non return valve used in plumbing. Explain its function and give an example of where it is used.

Function **2 marks**

Where used **2 marks**



Non return valve

- (j) List **three** important design features that designers must consider when designing car bodies.



1 **2 marks**

2 **1 mark**

3 **1 mark**

- (k) In the space below, determine the cost of running this 10KW electric shower for half an hour if one unit of electricity costs €0.20.

Formula -2 marks
Correct - 2 marks



- (l) Shown is a pole mounted electricity transformer.
Why are such transformers needed?

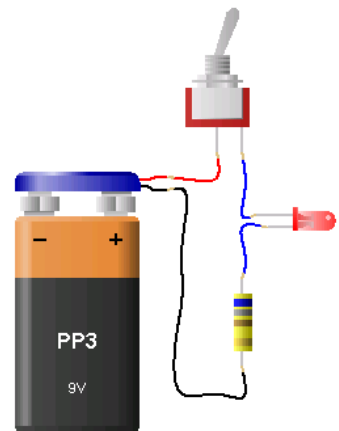
Answer **4 marks**



- (m) A circuit to switch on an LED is shown. Draw the circuit diagram for this assembly in the space below.

Circuit diagram

4 marks



- (n) Name the machine used, and briefly explain the manufacturing process in the making of this front panel for a small quad bike.

Machine **2 marks**

Process **2 marks**



- (o) Using the colour code shown, name the colours of the bands for the following resistors.

100 Ohm **2 marks**

220 Ohm **1 mark**

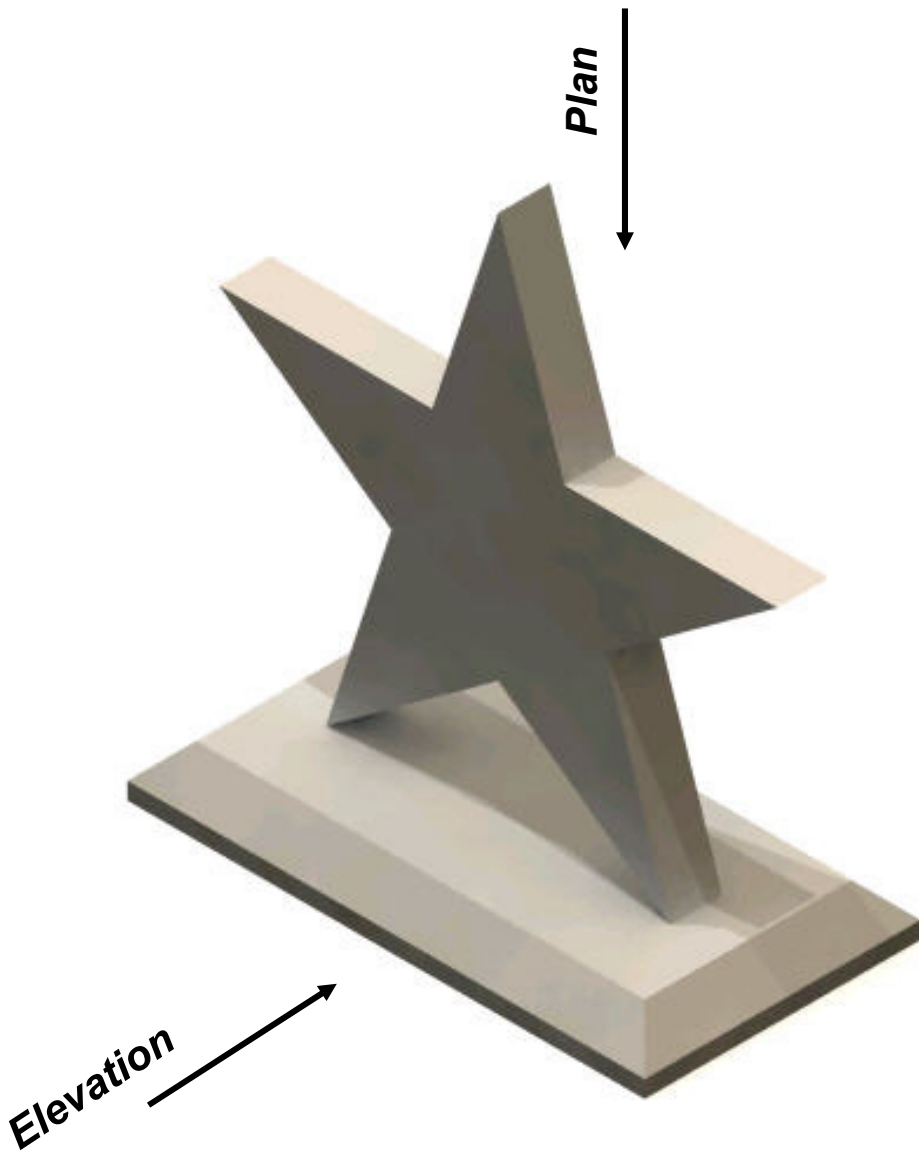
1 MΩ **1 mark**

0
1
2
3
4
5
6
7
8
9

Compulsory

2. Graphical Communication

- (a) A solid model of a marble trophy is shown. On the page opposite sketch a plan and elevation of the trophy while maintaining its proportions.
- (b) Estimate and include 4 dimensions on your completed drawing.



Isometric view of a marble trophy

Estimate and include 4 dimensions on your completed drawing.

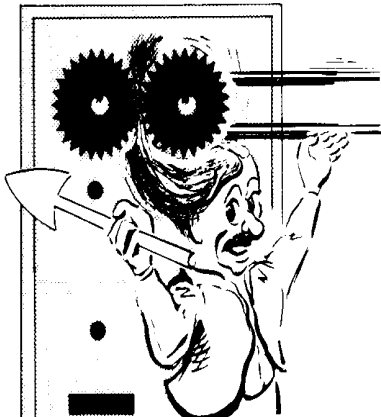
Compulsory

3. Health and Safety

- (a) (i) Long hair can be a safety hazard in a workshop environment.
Describe **two** situations where long hair should be tied back in the workshop.

1 **2 marks**

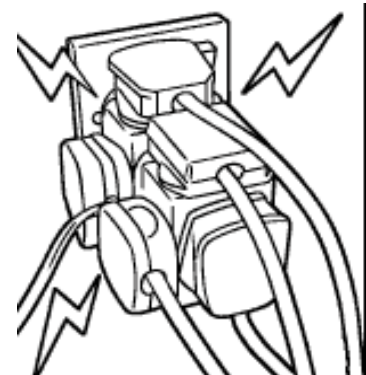
2 **2 marks**



- (ii) Suggest **two** safety hazards associated with connecting too many plugs to a power outlet.

1 **2 marks**

2 **2marks**



- (iii) The pillar drill shown has no *rack and pinion* gear on the pillar. What danger does this present to the operator?

Danger **2 marks**



Pillar drill

- (b) For **each** of the safety signs shown below, list **two** situations where the instruction on the sign should be carried out.



Sign A

1
2

2x1 mk each



Sign B

1
2

2x1 mk each

- (c) When using each of the machines/tools below identify **two** safety precautions which should be observed.

1 **2x1 mk each**

2



1 **2x1 mk each**

2



1 **2x1 mk each**

2



Section 2 (150 marks)

(50 marks)

Answer **ANY THREE** Questions from this section.

1. Introducing Technology

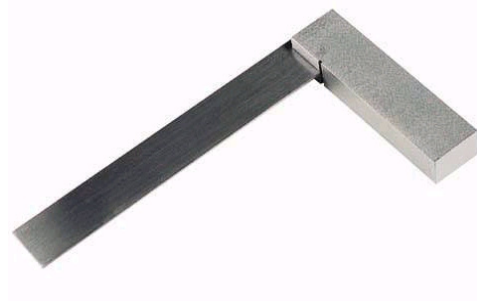
- (a) An image of a metal precision square is shown.

Make a 3D sketch of this square and use shading to enhance your drawing.

3D Sketch

Sketch 0-6 marks

Shading 0-4 marks

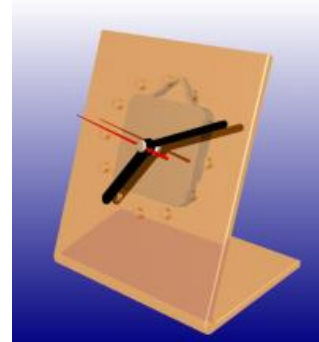


Precision square

- (b) A simple design for an acrylic clock is shown.

- (i) Describe the process of bending the acrylic into this shape.

Answer **2 steps—5 marks each**



Acrylic Clock

- (ii) In the space opposite sketch a change to the given design to improve its appearance.

0-6 marks

- (c) (i) In making small motorised devices, gearboxes such as the one shown are used.
Give **two** reasons why gearboxes are used.

1 ***2x3 mks each***



Worm and worm wheel gearbox

- (ii) Gears are manufactured to very accurate dimensions. The instruments shown here are used for accurate measuring. Name these instruments.



Name: ***3 marks***

Name: ***3 marks***

- (d) Manufactured boards are commonly used in industries that use wood products. Suggest **two** suitable uses for each of the following manufactured boards:
MDF (Medium Density Fibreboard), plywood and chipboard.

MDF Use 1 ***2x2 mks each***



MDF

Use 2 _____



Plywood

Plywood Use 1 ***2x2 mks each***

Use 2 _____



Chipboard

Chipboard Use 1 ***2x2 mks each***

Use 2 _____

2. Design and Manufacture

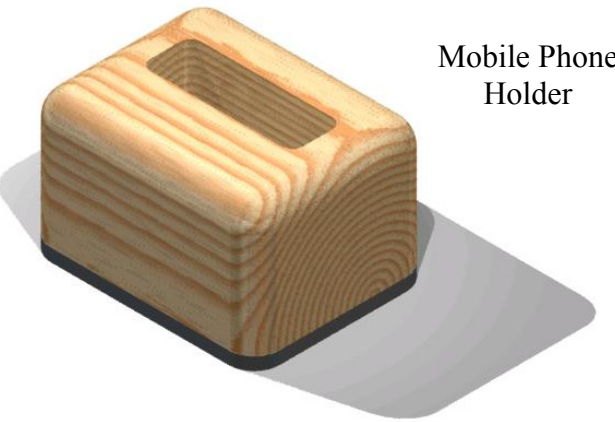
(50 marks)

- (a) A mobile phone holder is shown opposite. The main body is made from solid wood and the base from plastic.

- (i) Name a suitable wood and a suitable plastic for this purpose.

Wood **3 marks**

Plastic **3 marks**



Mobile Phone Holder

- (ii) Describe **four** stages in the manufacture of the wooden part of the holder.

Stage 1 **4 x 2 mks each**

Stage 2 _____

Stage 3 _____

Stage 4 _____

- (iii) In the space below make neat sketches of any **two** tools/machines you would use in the making of the phone holder.

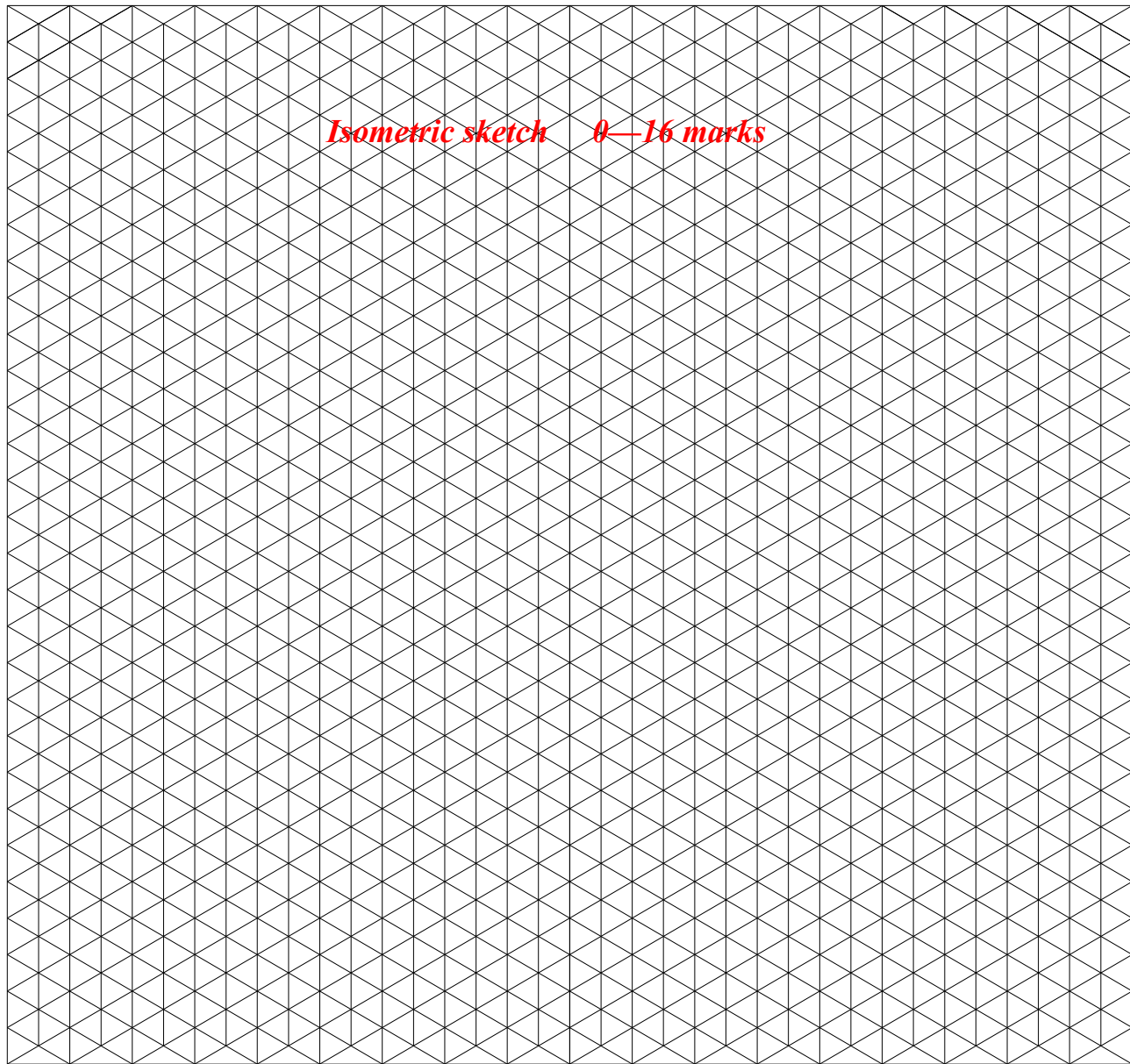
Sketch I **0-5 marks**

Sketch II **0-5 marks**

- (b) (i) In the *Design and Manufacture* module you designed and manufactured a product. Name the product you made and make an isometric sketch of it on the grid below.

Product Name

2 marks



Isometric sketch **0—16 marks**

- (ii) Describe **two** ways in which you gathered research material for this project.

1

2 x 4 mks each

2

3. Water Technology

(50 marks)

- (a) (i) In relation to town water supplies explain the function of a reservoir and a water tower.

Reservoir **4 marks**



Water tower **4 marks**



- (ii) Describe some of the steps taken by your local authority to ensure that the water entering your home is safe to drink.

Answer **Any 2—3 mks each**

- (b) Name the plumbing fittings shown below:



1 **3 marks**

2 **3 marks**

3 **3 marks**

- (c) Describe the steps in joining two copper pipes using a standard compression fitting.

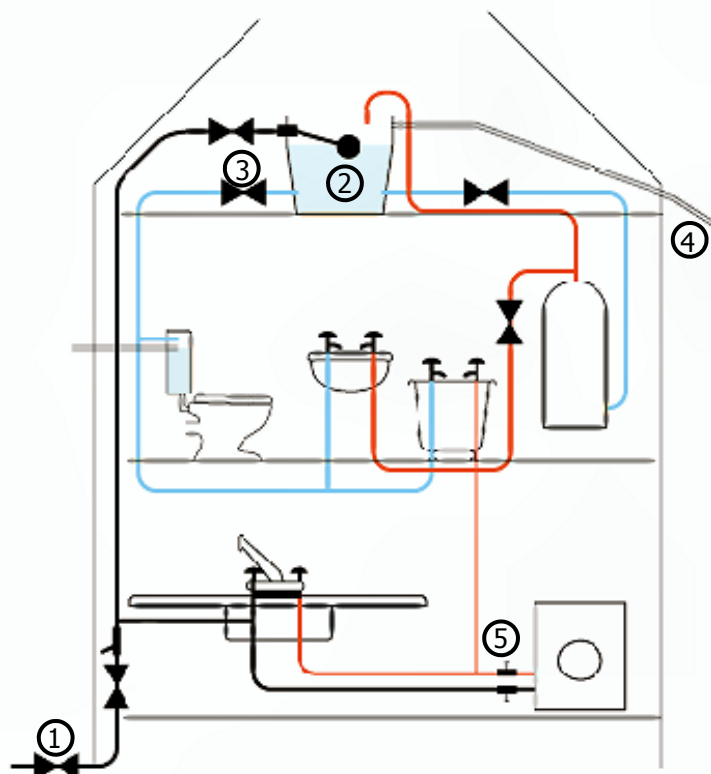
Answer **3 steps x 4 mks each**



- (d) A drawing of an indirect hot and cold water supply system for a house is shown.

State the purpose of parts 1, 2, 3, 4 and 5 in this system.

1 **5 x 3 mks each**



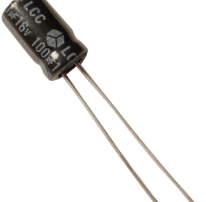
4

5

4. Electrical Understanding and Electronics

(50 marks)

- (a) Name the electronic components shown below.

Component					
Name					2 mks each

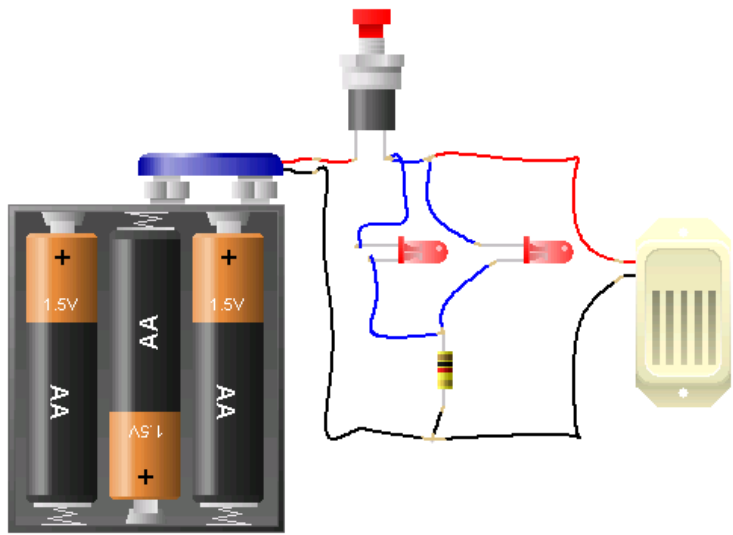
- (b) The circuit opposite switches on a buzzer and two LEDs when the PTM switch is pressed.

- (i) What does PTM stand for?

Answer **2 marks**

- (ii) Why is a resistor used in this circuit?

Answer **2 marks**



Circuit illustration

- (iii) Using the correct symbols for the components draw the circuit diagram for this circuit. Indicate the supply voltage on your diagram.

Circuit diagram

5 correct symbols x 2 mks each

Supply Voltage 2 marks

- (c) (i) The power rating of this HD plasma TV is 360 Watts. If the voltage powering it is 240V, calculate the current flowing through it.

Calculation (Hint: Power = V x I)

6 marks



Plasma HDTV

- (ii) This vacuum cleaner is double insulated. What does this mean?

Answer **3 marks**

- (iii) If the average power consumption of
Calculation:

5 marks



- (iv) A picture of an RCD is shown.
What does RCD stand for.
What is the function of an RCD in the wiring circuit of a house?

RCD stands for **2 marks**

The function of an RCD is **2 marks**



RCD

- (v) Name the pins on a standard 3 pin plug and identify the colour of the wire connected to each pin.

Pin name	3 x 1 mk each	
Wire colour	3 x 1 mk each	



3 pin plug

5. Tools & Equipment

(50 marks)

- (a) A range of equipment found in workshops is shown.

1.



2.



3.



4.



Name each piece of equipment and give a suitable use for it.

No.	Name	Use
1	<i>3 mks each</i>	<i>3 mks each</i>
2		
3		
4		

- (b) CAD CAM is now commonplace in the manufacturing industry.
 What does CAD CAM stand for?
 Give an example of where CAD CAM is used.

CAD CAM stands for ***4 marks***

Example ***4 marks***

- (c) Make sketches of **any 4** of the following tools in the spaces below.

Cold chisel	Wood chisel	Hack saw	G Clamp	Cordless drill
	<i>4 x 2 mks each</i>			

- (d) Name the parts indicated on the band saw shown below.

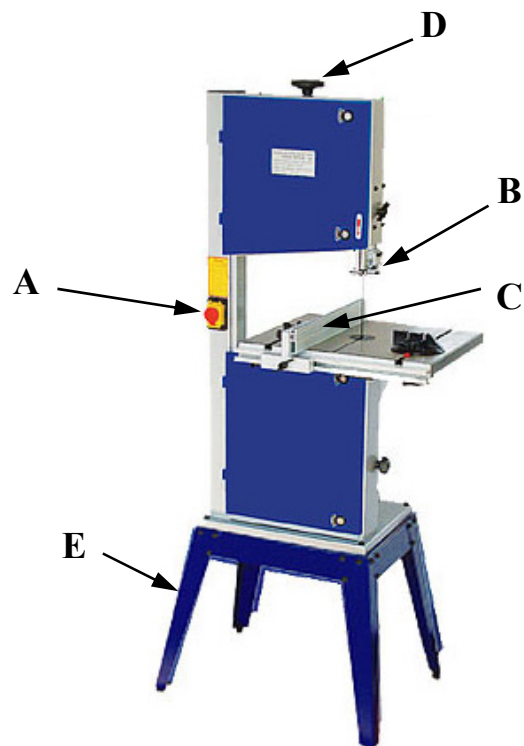
A ***5 x 2 mks each***

B _____

C _____

D _____

E _____



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